

Mini DisplayPort to AV Converter

User Manual

I. Introduction

Mini DisplayPort to Composite Video and S-Video Converter allows high resolution device with Mini DisplayPort interface to be displayed on TV. It supports high-quality video up to DVD level and above. It's widely used in business presentation, education and training, commercial promotion and computer games etc. It is plug-and-play.

II. Features

1). Mini DisplayPort resolution:

640x480@60Hz; 800x600@60Hz;
 1024x768@60Hz; 1280x768@60Hz
 1280x1024@60Hz

2). Output: 1xComposite Video, 1xS-Video, 1xAudio;

3). Support TV system: NTSC;

4). Output signal level: CVBS (1.0Vpp);

S-Video(Y: 1.0Vpp, C: 0.3Vpp);

5). Output Resistance: 75Ω;

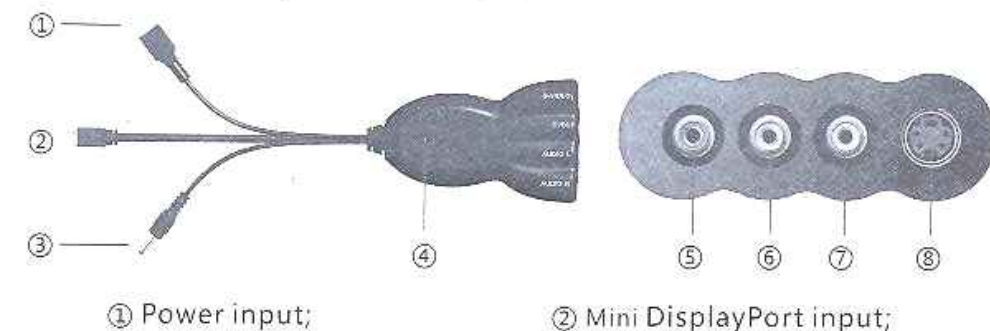
6). Power Supply: DC5V;

7). Working Temperature: -25°C~75°C;

8). Working Humidity: 10%~65%;

9). Product Dimension: 130x75x27mm (L x W x H)

III. Interface Specification



③ Audio input;

⑤ Audio R output;

⑦ Composite Video output;

④ LED indicator;

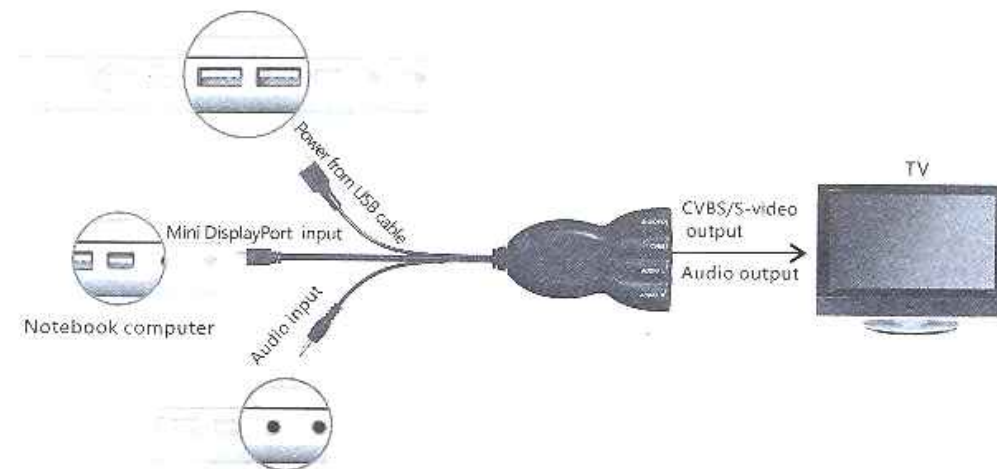
⑥ Audio L output;

⑧ S-Video output;

IV. Box Content

Item	Qty(pcs)	Remark
Mini DisplayPort to AV Converter	1	
RCA cable	1	1.5 meters
S-Video cable	1	1.5 meters
User Manual	1	

V. Connection image



VI. Troubleshooting

No picture displayed	Check if the DisplayPort cable is well connected; Check if USB power cable is well connected.
Abnormal pictures	Check if the resolution of DisplayPort Device is correct, 1024*768@60Hz or 800*600@60Hz is recommend.
Picture interference	Check if there are other devices which interfere Displayport Device, such as magnetic field may result in interference.